EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6261271".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L2	0	"1079398" and microbial same inhibitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L3	16	"1079398"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L4	1	"10789398" and inhibi\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L5	7065	(prosth\$ or stent) and polymer and antimicrob\$ and (salicylic acid or microbial adj4 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L6	3260	stent and polymer and (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) and (salicylic acid or microbial adj4 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L7	672	stent and polymer SAME (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) and (salicylic acid or microbial adj4 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19

L8	258	stent and polymer SAME (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) SAME (salicylic acid or microbial adj4 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L9	57	stent and polymer SAME (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) SAME (salicylic acid or microbial adj4 inhibitor) SAME LAYER	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L10	42	stent and polymer SAME (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) SAME (salicylic acid or microbial adj4 inhibitor)	USPAT	OR	OFF	2011/03/30 20:19
L11	412	extrud\$ same polymer same matrix and (stent or tube or endopr\$) and (prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L12	103	extrud\$ same polymer same matrix and (antimicrob\$ or triclos\$ or chlorihex\$) and(stent or tube or endopr\$) and (prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L13	7	extrud\$ same homogenous same polymer same matrix and (stent or tube or endopr\$) and (prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L14	65	extrud\$ same homogenous same polymer and matrix and (stent or tube or endopr\$) and (prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L15	166	extrud\$ same homogenous same polymer and matrix and (stent or tube or endopr\$ or prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19

L16	50	extrud\$ same homogenous same polymer and matrix and (stent or tube or endopr\$ or prosth\$ or implant or medical adj3 device) and (antimicrob\$ or triclos\$ or chlorihex\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L17	55	(extrud\$ or extrusion) same homogenous same polymer and matrix and (stent or tube or endopr\$ or prosth\$ or implant or medical adj3 device) and (antimicrob\$ or triclos\$ or chlorihex\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L18	12038	(salicy\$ adj3 salt or salts) and polymer and (medical adj3 device or stent or prosth\$) and (coating or coated) and (layer or layers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L19	2710	(salicy\$ adj3 salt or salts) same polymer and (medical adj3 device or stent or prosth\$) and (coating or coated) and (layer or layers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L20	658	(salicy\$ adj3 salt or salts) same polymer same (coating or coated) and (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L21	151	(salicy\$ adj3 salt or salts) same polymer same (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L22	5	(salicy\$ adj3 salts or salicy \$ adj3 salt) same polymer same (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L23	6	(salicy\$ adj3 salt or salicy\$ adj3 salts) same polymer same (coating or coated) and (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19

L24	63	(salicy\$ adj3 salt or salicy\$ adj3 salts) and polymer same (coating or coated) and (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L25	54	(salicy\$ adj3 salt or salicy\$ adj3 salts) and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L26	2	"6261271".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L27	154	(salicy\$ adj3 salt or salts or NSAIDS) same polymer same (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L28	5	(salicy\$ adj3 salt or salts or NSAIDS) same polymer same HOMOGENOUS AND (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L29	405		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L30	32	(salicy\$ adj3 salt or salts or NSAIDS) same polymer same (MIXTURE\$ OR HOMOGENOUS OR EXTRUD \$) SAME (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L31	0	"5261896".PN. AND CHLORHEX\$	USPAT	OR	OFF	2011/03/30 20:19
L32	0	"5261896".PN. AND CHLORHEX\$	USPAT	OR	OFF	2011/03/30 20:19
L33	1	"5451424".PN. AND CHLORHEX\$	USPAT	OR	OFF	2011/03/30 20:19

L34	267	POLYMER SAME (nsaid\$ or microbial or salicylic adj3 salts) same antimicrob\$	USPAT	OR	OFF	2011/03/30 20:19
L35	37	POLYMER SAME (nsaid\$ or microbial or salicylic adj3 salts) same antimicrob\$ same (blended or blend or homogenous or mixtures or mixture or \$extruded)	USPAT	OR	OFF	2011/03/30 20:19
L36	35	stent same barrier same polymer same (layers or regions)	USPAT	OR	OFF	2011/03/30 20:19
L37	175	stent and barrier same polymer same (layers or regions)	USPAT	OR	OFF	2011/03/30 20:19
L38	82	stent and barrier same polymer same (layers or regions) same(inner or surface or outer or exterior)	USPAT	OR	OFF	2011/03/30 20:19
L39	14	stent and barrier same polymer same (layers or regions) same(inner or surface or outer or exterior) and extrud\$	USPAT	OR	OFF	2011/03/30 20:19
L40	82	stent and barrier same polymer same (layers or regions) same(inner or surface or outer or exterior)	USPAT	OR	OFF	2011/03/30 20:19
L41	44	stent same polymer same (layers or regions) same (inner or surface or outer or exterior) same (drugs or therap\$ adj3 agents or bioagent\$)	USPAT	OR	OFF	2011/03/30 20:19
L42	9	stent same polymer same (layers or regions) same (inner or surface or outer or exterior) same (drugs or therap\$ adj3 agents or bioagent\$) and (homogenous or \$extrusion or \$extruded)	USPAT	OR	OFF	2011/03/30 20:19
L43	170	623/1.44.ccls. and polymer	USPAT	OR	OFF	2011/03/30 20:19
L44	309	623/1.44-1.48.cds. and polymer and (extruded or extruding or extrusion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19

L45	156	623/1.44-1.48.ccls. and polymer same (extruded or extruding or extrusion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L46	97	623/1.44-1.48.ccls. and polymer and (extruded or extruding or extrusion) and (barrier or top adj3 coat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L47	15	("5776182").URPN.	USPAT	OR	OFF	2011/03/30 20:19
L48	9	stent and polymer same undercoat\$ same overcoat \$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L49	65	stent and polymer same (underlayer or undercoat\$ same overcoat\$ orverlayer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L50	1	"6921390".pn.	USPAT	OR	OFF	2011/03/30 20:19
L51	1	"6887270".pn.	USPAT	OR	OFF	2011/03/30 20:19
L52	2	"6261271".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L53	0	"1079398" and microbial same inhibitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L54	16	"1079398"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19

L55	1	"10789398" and inhibi\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L56	7065	(prosth\$ or stent) and polymer and antimicrob\$ and (salicylic acid or microbial adj4 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L57	3260	stent and polymer and (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) and (salicylic acid or microbial adj4 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L58	672	stent and polymer SAME (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) and (salicylic acid or microbial adj4 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L59	258	stent and polymer SAME (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) SAME (salicylic acid or microbial adj4 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L60	57	stent and polymer SAME (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) SAME (salicylic acid or microbial adj4 inhibitor) SAME LAYER	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L61	42	stent and polymer SAME (antimicrob\$ OR TRICLOSAN OR CHLOROHEXDINE) SAME (salicylic acid or microbial adj4 inhibitor)	USPAT	OR	OFF	2011/03/30 20:19
L62	412	extrud\$ same polymer same matrix and (stent or tube or endopr\$) and (prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19

L63	103	extrud\$ same polymer same matrix and (antimicrob\$ or triclos\$ or chlorihex\$) and(stent or tube or endopr\$) and (prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L64	7	extrud\$ same homogenous same polymer same matrix and (stent or tube or endopr\$) and (prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L65	65	extrud\$ same homogenous same polymer and matrix and (stent or tube or endopr\$) and (prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L66	166	extrud\$ same homogenous same polymer and matrix and (stent or tube or endopr\$ or prosth\$ or implant or medical adj3 device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L67	50	extrud\$ same homogenous same polymer and matrix and (stent or tube or endopr\$ or prosth\$ or implant or medical adj3 device) and (antimicrob\$ or triclos\$ or chlorihex\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L68	55	(extrud\$ or extrusion) same homogenous same polymer and matrix and (stent or tube or endopr\$ or prosth\$ or implant or medical adj3 device) and (antimicrob\$ or triclos\$ or chlorihex\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L69	12038	(salicy\$ adj3 salt or salts) and polymer and (medical adj3 device or stent or prosth\$) and (coating or coated) and (layer or layers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L70	2710	(salicy\$ adj3 salt or salts) same polymer and (medical adj3 device or stent or prosth\$) and (coating or coated) and (layer or layers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19

L71	658	(salicy\$ adj3 salt or salts) same polymer same (coating or coated) and (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L72	151	(salicy\$ adj3 salt or salts) same polymer same (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L73	5	(salicy\$ adj3 salts or salicy \$ adj3 salt) same polymer same (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L74	6	(salicy\$ adj3 salt or salicy\$ adj3 salts) same polymer same (coating or coated) and (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L75	63	(salicy\$ adj3 salt or salicy\$ adj3 salts) and polymer same (coating or coated) and (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L76	54	(salicy\$ adj3 salt or salicy\$ adj3 salts) and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L77	2	"6261271".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L78	154	(salicy\$ adj3 salt or salts or NSAIDS) same polymer same (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19

L79	5	(salicy\$ adj3 salt or salts or NSAIDS) same polymer same HOMOGENOUS AND (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L80	405	(salicy\$ adj3 salt or salts or NSAIDS) same polymer same (MIXTURE\$ OR HOMOGENOUS OR EXTRUD\$) AND (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L81	32	(salicy\$ adj3 salt or salts or NSAIDS) same polymer same (MIXTURE\$ OR HOMOGENOUS OR EXTRUD\$) SAME (coating or coated) same (layer or layers) and (medical adj3 device or stent or prosth\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L82	0	"5261896".PN. AND CHLORHEX\$	USPAT	OR	OFF	2011/03/30 20:19
L83	0	"5261896".PN. AND CHLORHEX\$	USPAT	OR	OFF	2011/03/30 20:19
L84	1	"5451424".PN. AND CHLORHEX\$	USPAT	OR	OFF	2011/03/30 20:19
L85	267	POLYMER SAME (nsaid\$ or microbial or salicylic adj3 salts) same antimicrob\$	USPAT	OR	OFF	2011/03/30 20:19
L86	37	POLYMER SAME (nsaid\$ or microbial or salicylic adj3 salts) same antimicrob\$ same (blended or blend or homogenous or mixtures or mixture or \$extruded)	USPAT	OR	OFF	2011/03/30 20:19
L87	35	stent same barrier same polymer same (layers or regions)	USPAT	OR	OFF	2011/03/30 20:19
L88	175	stent and barrier same polymer same (layers or regions)	USPAT	OR	OFF	2011/03/30 20:19
L89	82	stent and barrier same polymer same (layers or regions) same(inner or surface or outer or exterior)	USPAT	OR	OFF	2011/03/30 20:19

L90	14	stent and barrier same polymer same (layers or regions) same(inner or surface or outer or exterior) and extrud\$	USPAT	OR	OFF	2011/03/30 20:19
L91	82	stent and barrier same polymer same (layers or regions) same(inner or surface or outer or exterior)	USPAT	OR	OFF	2011/03/30 20:19
L92	44	stent same polymer same (layers or regions) same (inner or surface or outer or exterior) same (drugs or therap\$ adj3 agents or bioagent\$)	USPAT	OR	OFF	2011/03/30 20:19
L93	9	stent same polymer same (layers or regions) same (inner or surface or outer or exterior) same (drugs or therap\$ adj3 agents or bioagent\$) and (homogenous or \$extrusion or \$extruded)	USPAT	OR	OFF	2011/03/30 20:19
L94	170	623/1.44.ccls. and polymer	USPAT	OR	OFF	2011/03/30 20:19
L95	309	623/1.44-1.48.ccls. and polymer and (extruded or extruding or extrusion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L96	156	623/1.44-1.48.ccls. and polymer same (extruded or extruding or extrusion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L97	97	623/1.44-1.48.ccls. and polymer and (extruded or extruding or extrusion) and (barrier or top adj3 coat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L98	15	("5776182").URPN.	USPAT	OR	OFF	2011/03/30 20:19
L99	9	stent and polymer same undercoat\$ same overcoat \$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2011/03/30 20:19

L100	65	stent and polymer same (underlayer or undercoat\$ same overcoat\$ orverlayer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/03/30 20:19
L101	1	"6921390".pn.	USPAT	OR	OFF	2011/03/30 20:19
L102	1	"6887270".pn.	USPAT	OR	OFF	2011/03/30 20:19
L103	1	"6887270".pn.	USPAT	OR	OFF	2011/03/30 20:19

3/30/2011 8:24:10 PM

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